Toto	SD_lterationSocal_1218								
N-OC-COAST 988357 271 0.03% 16.98% 2.32% 26.35% 52.60% SOC-NSD 975288 1.2798 1.30% 18.44% 2.86% 8.84% 68.29% SICO 1019846 3170 3.21% 17.71% 21.71% 21.00% 57.83% SWRC 940016 -48070 4.87% 26.48% 5.87% 11.50% 53.99% SECA 95676 31350 -3.17% 59.52% 5.02% 9.15% 24.58% SCOAST 102460 36514 3.70% 36.07% 2.62% 6.24% 53.37% SD-POW-ESC 952167 -35919 -3.64% 18.58% 2.82% 15.04% 60.91% COR-CAION 1036477 48391 4.90% 23.05% 4.78% 30.25% 40.48% ECA 1032056 43970 4.45% 23.20% 2.14% 4.25% 67.50% SBRC 955140 -3234 -4527 54.10% 12.5% 5.94% <td>District</td> <td>Population P2</td> <td>Deviation</td> <td>% Deviation</td> <td>%LATINO CVAP</td> <td>%BLACK CVAP</td> <td>%ASIAN CVAP</td> <td>%WHITE CVAP</td>	District	Population P2	Deviation	% Deviation	%LATINO CVAP	%BLACK CVAP	%ASIAN CVAP	%WHITE CVAP	
SOC-NSD 975288 -12798 -1.30% 18.44% 2.86% 8.84% 68.29% IOC 1019846 31760 3.21% 17.71% 2.17% 21.00% 57.83% SWRC 40016 48070 -4.87% 26.48% 5.87% 11.50% 35.99% SECA 956736 -31350 -3.17% 59.52% 50.2% 9.15% 24.58% SCOAST 1024600 36514 3.70% 36.07% 2.62% 52.15% 51.04% 69.91% SD-POW-ESC 59216 35919 3.64% 18.58% 2.82% 15.04% 69.91% COR-CAJON 1036477 48391 4.90% 23.05% 4.78% 30.25% 40.48% ECA 1034541 46455 4.70% 23.08% 4.78% 30.25% 40.48% ECA 1034540 14.93 1.20% 36.14% 11.85% 6.47% 43.81% SBRC 955140 12.924 3.33% 52.14% 10.70% <td>710TOWATER</td> <td>1036292</td> <td>48206</td> <td>4.88%</td> <td>52.53%</td> <td>10.84%</td> <td>9.78%</td> <td>25.01%</td>	710TOWATER	1036292	48206	4.88%	52.53%	10.84%	9.78%	25.01%	
IOC 1019846 31760 3.21% 17.71% 2.17% 21.00% 57.83% SWRC 940016 4.8070 4.87% 26.48% 5.87% 11.50% 53.99% SECA 956736 -31350 -3.17% 59.52% 5.02% 9.15% 24.88% SCOAST 1024600 36514 3.70% 36.07% 2.62% 6.24% 53.37% SDPOW-ESC 952167 -35919 -3.64% 18.58% 2.82% 15.04% 60.91% COR-CAJON 1034541 46455 4.70% 23.05% 9.55% 11.38% 53.97% SD210 1034541 46455 4.70% 23.05% 4.78% 30.25% 40.48% ECA 1032056 43970 4.45% 23.20% 2.14% 4.25% 67.50% ANTIVICAL 999944 11888 1.20% 55.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 54.10% 12.75% 5.94%	N-OC-COAST	988357	271	0.03%	16.98%	2.32%	26.35%	52.60%	
SWRC 940016 -48070 -4.87% 26.48% 5.87% 11.50% 53.99% SECA 956736 -31350 -3.17% 59.52% 5.02% 9.15% 24.58% SCOAST 1024600 36514 3.70% 36.07% 2.62% 6.24% 53.37% SD-POW-ESC 952167 -35919 -3.64% 18.58% 2.82% 15.04% 60.91% COR-CAJON 1034541 46455 4.70% 23.05% 9.55% 11.38% 53.97% SD210 1034541 46455 4.70% 23.02% 2.14% 4.25% 67.50% ANTIVICAL 99984 11898 1.20% 36.14% 11.85% 6.47 43.81% SBRC 955140 -32946 -3.33% 52.14% 10.70% 7.39% 28.33% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 58.26% NORA 938834 -49522 -4.98% 12.55% 1.73% 4.10	SOC-NSD	975288	-12798	-1.30%	18.44%	2.86%	8.84%	68.29%	
SECA 956736 -31350 -3.17% 59.52% 5.02% 9.15% 24.58% SCOAST 1024600 36514 3.70% 36.07% 2.62% 6.24% 53.37% SD-POW-ESC 952167 -35919 -3.64% 18.88% 2.82% 15.04% 60.91% COR-CAION 1034541 46455 4.70% 23.08% 4.78% 30.25% 40.48% ECA 1032056 4.45% 23.20% 2.14% 4.25% 6.70% ANTIVICAL 999984 1188 1.20% 36.14% 11.85% 6.47% 43.81% SBRC 955140 -32946 -3.33% 52.14% 10.70% 7.39% 28.33% MCV 98440 -166 0.17% 29.69% 5.64% 4.32% 58.26% NCOAST 991571 3485 0.35% 12.25% 1.92% 4.42% 4.72% 20.49% 8.96% 12.65% 55.16% NORCA 938834 -49252 -4.98% <td>IOC</td> <td>1019846</td> <td>31760</td> <td>3.21%</td> <td>17.71%</td> <td>2.17%</td> <td>21.00%</td> <td>57.83%</td>	IOC	1019846	31760	3.21%	17.71%	2.17%	21.00%	57.83%	
SCOAST 1024600 36514 3.70% 36.07% 2.62% 6.24% 53.37% SD-POW-ESC 952167 35919 -3.64% 18.58% 2.82% 15.04% 60.91% COR-CAION 1034541 46455 4.70% 23.08% 4.78% 30.25% 40.48% ECA 1032056 43970 4.45% 23.20% 2.14% 4.25% 67.50% ANTIVICAL 99984 11898 1.20% 36.14% 11.85% 6.47% 43.81% BRC 955140 -32946 -3.33% 52.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 54.10% 12.75% 5.94% 25.46% MCV 986440 -1646 -0.17% 29.69% 5.64% 43.22% 77.83% NOCAST 991571 3485 0.35% 12.22% 1.92% 4.32% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.6	SWRC	940016	-48070	-4.87%	26.48%	5.87%	11.50%	53.99%	
SD-POW-ESC 952167 -35919 -3.64% 18.58% 2.82% 15.04% 60.91% COR-CAION 1036477 48391 4.90% 23.05% 9.55% 11.38% 53.97% SD210 1034541 46455 4.70% 23.05% 4.78% 30.25% 40.48% ECA 1032056 43970 4.45% 23.20% 2.14% 4.25% 67.50% ANTIVICAL 999984 11898 1.20% 36.14% 11.85% 6.47% 43.81% SBRC 955140 -32946 -3.33% 52.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 56.96% 12.75% 5.94% 25.45% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 58.26% NCAST 991571 3485 0.35% 12.22% 1.92% 4.10% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.	SECA	956736	-31350	-3.17%	59.52%	5.02%	9.15%	24.58%	
COR-CAJON 1036477 48391 4.90% 23.05% 9.55% 11.38% 53.97% SD210 1034541 46455 4.70% 23.08% 4.78% 30.25% 40.48% ECA 1032056 43970 4.45% 23.20% 2.14% 4.25% 67.50% ANTIVICAL 999984 11888 1.20% 36.14% 11.85% 6.47% 43.81% SBRC 955140 -32946 -3.33% 52.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 54.10% 12.75% 5.94% 25.45% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.25% 1.92% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.56% 1.73% 41.0% 77.70% NAPABURON 1034770 46684 4.72% 20.49% 8.96% 12.65%	SCOAST	1024600	36514	3.70%	36.07%	2.62%	6.24%	53.37%	
SD210 1034541 46455 4.70% 23.08% 4.78% 30.25% 40.48% ECA 1032056 43970 4.45% 23.20% 2.14% 4.25% 67.50% ANTIVICAL 999984 11898 1.20% 36.14% 11.85% 6.47% 43.818 SBRC 955140 -3296 -3.33% 52.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 54.10% 12.75% 5.94% 25.45% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 58.26% NCOAST 991571 3485 0.35% 12.22% 1.92% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.25% 1.173% 4.10% 77.78% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 37.91% 41.68% SSACSTANIS 1021134 33028 3.34% 26.59% 7.11% 17.26%<	SD-POW-ESC	952167	-35919	-3.64%	18.58%	2.82%	15.04%	60.91%	
ECA 1032056 43970 4.45% 23.20% 2.14% 4.25% 67.50% ANTIVICAL 999984 11898 1.20% 36.14% 11.85% 6.47% 43.81% SBRC 955140 -3.2946 -3.33% 52.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 54.10% 12.75% 5.94% 25.45% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.25% 1.92% 4.32% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SSACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.266 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% SDBOCORR 993921 5835 0.59% 27.54% 3.43% 29.02%	COR-CAJON	1036477	48391	4.90%	23.05%	9.55%	11.38%	53.97%	
ANTIVICAL 999984 11898 1.20% 36.14% 11.85% 6.47% 43.81% SBRC 955140 -32946 -3.33% 52.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 54.10% 12.75% 5.94% 25.45% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 58.26% NCOAST 991571 3485 0.35% 12.22% 1.92% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.56% 1.73% 4.10% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SSACSTANIS 102134 33.048 26.59% 7.11% 17.26% 46.50% SF 1022311 34255 0.59% 27.54% 2.14% 5.97% 62.24% SDBOCORR 993921 5835 0.59% 27.54% 2.14% 5.97% 20.84%<	SD210	1034541	46455	4.70%	23.08%	4.78%	30.25%	40.48%	
SBRC 955140 -32946 -3.33% 52.14% 10.70% 7.39% 28.33% POF 943463 -44623 -4.52% 54.10% 12.75% 5.94% 25.45% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 58.26% NCOAST 991571 3485 0.35% 12.22% 1.92% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.56% 1.73% 4.10% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.26% 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% SDROCOR 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SOROCOR 1004011 15925 1.61% 17.24% 3.39 18.88%	ECA	1032056	43970	4.45%	23.20%	2.14%	4.25%	67.50%	
POF 943463 -44623 -4.52% 54.10% 12.75% 5.94% 25.45% MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 58.26% NCOAST 991571 3485 0.35% 12.22% 1.92% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.56% 1.73% 4.10% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SSACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.26% 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% MIDCOAST 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SBOCORR 960880 -27206 -2.75% 16.38% 20.52% 20.84% 39.68% COO 1004011 15925 1.61% 17.24% 8.39% 18.88% </td <td>ANTIVICAL</td> <td>999984</td> <td>11898</td> <td>1.20%</td> <td>36.14%</td> <td>11.85%</td> <td>6.47%</td> <td>43.81%</td>	ANTIVICAL	999984	11898	1.20%	36.14%	11.85%	6.47%	43.81%	
MCV 986440 -1646 -0.17% 29.69% 5.64% 4.32% 58.26% NCOAST 991571 3485 0.35% 12.22% 1.92% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.56% 1.73% 4.10% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SSACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.26% 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% MIDCOAST 993921 5835 0.59% 27.54% 21.44% 5.97% 62.24% SD80CORR 960880 -27756 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37	SBRC	955140	-32946	-3.33%	52.14%	10.70%	7.39%	28.33%	
NCOAST 991571 3485 0.35% 12.22% 1.92% 4.32% 77.83% NORCA 938834 -49252 -4.98% 12.56% 1.73% 4.10% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SSACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.26% 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% MIDCOAST 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SD80CORR 960880 -27206 -2.75% 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% PENINSULA 1012486 22400 2.47% 13.72% 26.1%	POF	943463	-44623	-4.52%	54.10%	12.75%	5.94%	25.45%	
NORCA 938834 -49252 -4.98% 12.56% 1.73% 4.10% 77.70% NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SSACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.26% 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% MIDCOAST 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SD80CORR 960880 -27206 -2.75% 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 25.56% 55.79% KINGS-KERN 939369 -48717 -4.93% 25.38%	MCV	986440	-1646	-0.17%	29.69%	5.64%	4.32%	58.26%	
NAPABYRON 1034770 46684 4.72% 20.49% 8.96% 12.65% 55.16% SSACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.26% 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% MIDCOAST 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SD80CORR 960880 -27206 -2.75% 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PRINISULA 1012486 24400 2.47% 13.72% 2.61% 7.28% 61.26% KINGS-KERN 93369 -48717 -4.93% 55.38% 4.11%	NCOAST	991571	3485	0.35%	12.22%	1.92%	4.32%	77.83%	
SSACSTANIS 1021134 33048 3.34% 26.59% 7.11% 17.26% 46.50% SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% MIDCOAST 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SD80CORR 960880 -2706 -2.75% 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% </td <td>NORCA</td> <td>938834</td> <td>-49252</td> <td>-4.98%</td> <td>12.56%</td> <td>1.73%</td> <td>4.10%</td> <td>77.70%</td>	NORCA	938834	-49252	-4.98%	12.56%	1.73%	4.10%	77.70%	
SF 1022311 34225 3.46% 13.02% 5.68% 37.91% 41.68% MIDCOAST 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SD80CORR 960880 -27206 -2.75% 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23%	NAPABYRON	1034770	46684	4.72%	20.49%	8.96%	12.65%	55.16%	
MIDCOAST 993921 5835 0.59% 27.54% 2.14% 5.97% 62.24% SD80CORR 960880 -27206 -2.75% 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06%	SSACSTANIS	1021134	33048	3.34%	26.59%	7.11%	17.26%	46.50%	
SD80CORR 960880 -27206 -2.75% 16.38% 20.52% 20.84% 39.68% COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54	SF	1022311	34225	3.46%	13.02%	5.68%	37.91%	41.68%	
COCO 1004011 15925 1.61% 17.24% 8.39% 18.88% 53.21% SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.6	MIDCOAST	993921	5835	0.59%	27.54%	2.14%	5.97%	62.24%	
SANJOSE 1032570 44484 4.50% 27.85% 3.43% 29.02% 37.89% EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.5	SD80CORR	960880	-27206	-2.75%	16.38%	20.52%	20.84%	39.68%	
EDENTECH 1025023 36937 3.74% 18.79% 5.41% 44.80% 28.50% PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	coco	1004011	15925	1.61%	17.24%	8.39%	18.88%	53.21%	
PENINSULA 1012486 24400 2.47% 13.72% 2.61% 25.66% 55.79% FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	SANJOSE	1032570	44484	4.50%	27.85%	3.43%	29.02%	37.89%	
FRESNO-KERN 939369 -48717 -4.93% 25.38% 4.11% 7.28% 61.26% KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	EDENTECH	1025023	36937	3.74%	18.79%	5.41%	44.80%	28.50%	
KINGS-KERN 942212 -45874 -4.64% 57.98% 5.41% 4.35% 30.33% SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	PENINSULA	1012486	24400	2.47%	13.72%	2.61%	25.66%	55.79%	
SBENFRESNO 998201 10115 1.02% 53.03% 6.28% 9.05% 29.65% SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	FRESNO-KERN	939369	-48717	-4.93%	25.38%	4.11%	7.28%	61.26%	
SCSFV 946077 -42009 -4.25% 50.23% 5.06% 11.05% 32.53% EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	KINGS-KERN	942212	-45874	-4.64%	57.98%	5.41%	4.35%	30.33%	
EVENTSFV 993140 5054 0.51% 18.38% 4.54% 11.15% 64.83% SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	SBENFRESNO	998201	10115	1.02%	53.03%	6.28%	9.05%	29.65%	
SDSHORELINE 1035622 47536 4.81% 13.15% 4.69% 15.73% 64.78% SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	SCSFV	946077	-42009	-4.25%	50.23%	5.06%	11.05%	32.53%	
SAA 948688 -39398 -3.99% 51.56% 2.52% 18.97% 25.46%	EVENTSFV	993140	5054	0.51%	18.38%	4.54%	11.15%	64.83%	
	SDSHORELINE	1035622	47536	4.81%	13.15%	4.69%	15.73%	64.78%	
	SAA	948688	-39398	-3.99%	51.56%	2.52%	18.97%	25.46%	
SD60X605 991337 3251 0.33% 56.57% 3.78% 20.05% 18.57%	SD60X605	991337	3251	0.33%	56.57%	3.78%	20.05%	18.57%	

Data Sources: ,,,,,,,

SD10WE

SDNELA

WESTOF110

SACRAMENTO

PLACER-ED

SPCC

2.16%

-3.97%

-3.47%

-0.23%

-1.60%

-4.90%

4.74%

5.47%

31.28%

29.14%

5.18%

14.81%

15.86%

19.35%

8.52%

9.15%

8.37%

20.69%

21.62%

23.81%

11.42%

27.32%

70.96%

40.10%

55.99%

50.00%

46.60%

32.83%

13.16%

20.66%

1009475

948823

953821

985823

972229

939706

21389

-39263

-34265

-15857

-48380

-2263

[&]quot;(1) 2020 Census Redistricting Data [P.L. 94-171] Adjusted Summary File, U.S. Census Bureau",,,,,,

[&]quot;(2) Citizen Voting Age Population (CVAP) Adjusted Special Tabulation from the 2014-2019 Five-Year American Community Survey, U.S. Census Bureau",,,,,,

CVAP = Citizen Voting Age Population,,,,,,

Estimates were rounded and therefore the detail may not exactly add to the total,,,,,,,